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JB, NMGYONGYOSM_08_016_021_025, DT03-13-2019, TM08:35:49
MO, ADO, UN1, SF1.00000000, ECO, EOO.0, AUO
--Stonex SurvCE Version 5.08
-- CRD: Alphanumeric
--Haszn.Meghat: HUNGARY/EOV-VITEL2014
              Stonex, S9i, SN:S900281800046, FW:0.22.181113(STONEX)
--Equipment:
--Antenna Type: [STXS9I
NONE], RAO.0795m, SHMP0.0598m, L10.0850m, L20.0784m, --Integrated GPS
L1/L2+L2C/L5, GLO, GAL, B
--Illesztési Fájl: None
--Geoid Elválaszt. Fájlok: None
--Grid Adjustment File: None
-- GPS Lépték: 1.00000000
--Scale Point not used
--RTK Method: RTCM V3.1, Device: Internal GSM, Network: NTRIP 1033_VRS-
RTCM3.1-GLO
BP, PN4095, LA45.585588649912, LN17.404957163580, EL152.5030, AG0.0000, PA0.000
0, ATAPC, SRROVER, --
--Entered Rover HR: 1.9900 m, Vertical
LS, HR2.0750
GPS, PN2000, LA45.591657068600, LN17.440751678800, EL152.615000, --13
--GS, PN2000, N 72329.8673, E 548332.9068, EL105.8794, --13
--GT, PN2000, SW2044, ST286564600, EW2044, ET286564600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:2.0, PDOP:2.150,
HDOP:1.300, VDOP:1.713, TDOP:1.732, GDOP:1.275, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM08:35:51
--Entered Rover HR: 2.0000 m, Vertical
LS, HR2.0850
GPS, PN2000, LA45.591657030800, LN17.440751702800, EL152.623000, --40
--GS, PN2000, N 72329.8555, E 548332.9117, EL105.8774, --40
--GT, PN2000, SW2044, ST286588600, EW2044, ET286588600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:2.0, PDOP:2.150,
HDOP:1.300, VDOP:1.713, TDOP:1.732, GDOP:1.275, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM08:37:22
GPS, PN2000, LA45.591657042800, LN17.440751731600, EL152.617000, --40
--GS, PN2000, N 72329.8591, E 548332.9180, EL105.8714, --40
--GT, PN2000, SW2044, ST286588600, EW2044, ET286588600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:2.0, PDOP:2.150,
HDOP:1.300, VDOP:1.713, TDOP:1.732, GDOP:1.275, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM08:37:43
GPS, PN2001, LA45.591657042800, LN17.440751731600, EL152.617000, --13
--GS, PN2001, N 72329.8591, E 548332.9180, EL105.8714, --13
--GT, PN2001, SW2044, ST286588600, EW2044, ET286588600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:2.0, PDOP:2.150,
HDOP:1.300, VDOP:1.713, TDOP:1.732, GDOP:1.275, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM08:37:47
GPS, PN2002, LA45.591596800400, LN17.440653064000, EL152.606000, --13
--GS,PN2002,N 72311.6163,E 548311.3699,EL105.8603,--13
--GT, PN2002, SW2044, ST286754200, EW2044, ET286754200
--HSDV:0.028, VSDV:0.040, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:2.150,
HDOP:1.300, VDOP:1.713, TDOP:1.732, GDOP:1.275, NSDV:0.020, ESDV:0.020
--DT03-13-2019
--TM08:39:00
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BP, PN4096, LA45.585622620448, LN17.405012911740, EL152.3610, AGO.0000, PAO.000
0, ATAPC, SRROVER, --
GPS, PN2000, LA45.591667527200, LN17.440776868000, EL152.572000, --40
--GS,PN2000,N 72333.0052,E 548338.3823,EL105.8264,--40
--GT, PN2000, SW2044, ST287668200, EW2044, ET287668200
--HSDV:0.028, VSDV:0.050, STATUS:FIXED, SATS:17, AGE:19.0, PDOP:2.371,
HDOP:1.100, VDOP:2.100, TDOP:1.834, GDOP:1.502, NSDV:0.020, ESDV:0.020
--DT03-13-2019
--TM08:54:20
GPS, PN2001, LA45.591652745000, LN17.440753472200, EL152.574000, --13
--GS,PN2001,N 72328.5259,E 548333.2703,EL105.8284,--13
--GT, PN2001, SW2044, ST287696400, EW2044, ET287696400
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:17, AGE:8.0, PDOP:2.371,
HDOP:1.100, VDOP:2.100, TDOP:1.834, GDOP:1.502, NSDV:0.020, ESDV:0.010
--DT03-13-2019
--TM08:54:47
GPS, PN2002, LA45.591597951800, LN17.440659106000, EL152.408000, --13
--GS,PN2002,N 72311.9500,E 548312.6762,EL105.6623,--13
--GT, PN2002, SW2044, ST287753200, EW2044, ET287753200
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:2.371,
HDOP:1.100, VDOP:2.100, TDOP:1.834, GDOP:1.502, NSDV:0.020, ESDV:0.010
--DT03-13-2019
--TM08:55:38
GPS, PN2003, LA45.591391934600, LN17.435712531000, EL153.172000, --13
--GS,PN2003,N 72251.7705,E 548107.8810,EL106.4255,--13
--GT, PN2003, SW2044, ST288319200, EW2044, ET288319200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.848,
HDOP:1.100, VDOP:1.485, TDOP:1.489, GDOP:1.094, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM09:05:07
GPS, PN2004, LA45.591397184600, LN17.435663126400, EL153.087000, --13
--GS, PN2004, N 72253.5706, E 548097.2753, EL106.3404, --13
--GT, PN2004, SW2044, ST288352800, EW2044, ET288352800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.848,
HDOP:1.100, VDOP:1.485, TDOP:1.489, GDOP:1.094, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM09:05:37
GPS, PN2005, LA45.591676896200, LN17.435536717200, EL153.217000, --13
--GS,PN2005,N 72340.3893,E 548071.5246,EL106.4700,--13
--GT, PN2005, SW2044, ST288439600, EW2044, ET288439600
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:18, AGE:4.0, PDOP:1.736,
HDOP: 0.900, VDOP: 1.485, TDOP: 1.348, GDOP: 1.094, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM09:07:03
GPS, PN2006, LA45.591618417200, LN17.435241933000, EL152.746000, --13
--GS,PN2006,N 72323.4033,E 548007.7765,EL105.9988,--13
--GT, PN2006, SW2044, ST288505000, EW2044, ET288505000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:2.0, PDOP:1.736,
HDOP:0.900, VDOP:1.485, TDOP:1.348, GDOP:1.094, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM09:08:09
GPS, PN2000, LA45.591603467000, LN17.440779678400, EL152.557000, --40
--GS, PN2000, N 72313.2166, E 548338.6547, EL105.8114, --40
--GT, PN2000, SW2044, ST288505000, EW2044, ET288505000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:1.531,
HDOP:0.800, VDOP:1.305, TDOP:1.283, GDOP:0.835, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM09:43:13
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GPS, PN2001, LA45.591603467000, LN17.440779678400, EL152.557000, --13
--GS, PN2001, N 72313.2166, E 548338.6547, EL105.8114, --13
--GT, PN2001, SW2044, ST288505000, EW2044, ET288505000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:1.531,
HDOP:0.800, VDOP:1.305, TDOP:1.283, GDOP:0.835, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM09:43:20
GPS, PN2000, LA45.592179974000, LN17.440489691200, EL153.029000, --40
--GS, PN2000, N 72492.2612, E 548279.2372, EL106.2827, --40
--GT, PN2000, SW2044, ST290586400, EW2044, ET290586400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:19, AGE:2.0, PDOP:1.470,
HDOP: 0.800, VDOP: 1.233, TDOP: 1.174, GDOP: 0.884, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM09:53:53
GPS, PN2001, LA45.592179974000, LN17.440489691200, EL153.029000, --13
--GS,PN2001,N 72492.2612,E 548279.2372,EL106.2827,--13
--GT, PN2001, SW2044, ST290586400, EW2044, ET290586400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:19, AGE:2.0, PDOP:1.470,
HDOP: 0.800, VDOP: 1.233, TDOP: 1.174, GDOP: 0.884, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM09:53:59
GPS, PN2002, LA45.591824802200, LN17.435097233400, EL152.822000, --13
--GS, PN2002, N 72387.6492, E 547977.7091, EL106.0745, --13
--GT, PN2002, SW2044, ST291609400, EW2044, ET291609400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:1.470,
HDOP:0.800, VDOP:1.233, TDOP:1.174, GDOP:0.884, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM09:59:54
GPS, PN2003, LA45.591894224600, LN17.435101447800, EL152.920000, --13
--GS, PN2003, N 72409.0680, E 547978.9778, EL106.1724, --13
--GT, PN2003, SW2044, ST291823000, EW2044, ET291823000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:2.0, PDOP:1.652,
HDOP:1.100, VDOP:1.233, TDOP:1.396, GDOP:0.884, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM10:03:27
GPS, PN2004, LA45.592236320000, LN17.440463161000, EL153.081000, --13 CLO
--GS, PN2004, N 72509.7539, E 548273.8201, EL106.3346, --13 CLO
--GT, PN2004, SW2044, ST291823000, EW2044, ET291823000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:2.0, PDOP:1.652,
HDOP:1.100, VDOP:1.233, TDOP:1.396, GDOP:0.884, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM10:17:16
GPS, PN2005, LA45.592236320000, LN17.440463161000, EL153.081000, --40
--GS, PN2005, N 72509.7539, E 548273.8201, EL106.3346, --40
--GT, PN2005, SW2044, ST291823000, EW2044, ET291823000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:2.0, PDOP:1.652,
HDOP:1.100, VDOP:1.233, TDOP:1.396, GDOP:0.884, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM10:17:24
GPS, PN20004, LA45.592236324800, LN17.440463143600, EL153.081000, --13
--GS,PN20004,N 72509.7555,E 548273.8164,EL106.3346,--13
--GT, PN20004, SW2044, ST293142800, EW2044, ET293142800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:16, AGE:2.0, PDOP:1.652,
HDOP:1.100, VDOP:1.233, TDOP:1.396, GDOP:0.884, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM10:26:28
GPS, PN20001, LA45.592179966200, LN17.440489683400, EL153.013000, --13
--GS,PN20001,N 72492.2588,E 548279.2355,EL106.2667,--13
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--GT, PN20001, SW2044, ST293301800, EW2044, ET293301800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:16, AGE:3.0, PDOP:1.652,
HDOP:1.100, VDOP:1.233, TDOP:1.396, GDOP:0.884, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM10:28:16
GPS, PN2006, LA45.592256918000, LN17.440452900400, EL152.976000, --40
--GS, PN2006, N 72516.1506, E 548271.7189, EL106.2296, --40
--GT, PN2006, SW2044, ST293301800, EW2044, ET293301800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:3.0, PDOP:1.588,
HDOP:1.000, VDOP:1.233, TDOP:1.319, GDOP:0.884, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM10:31:34
GPS, PN2007, LA45.592256918000, LN17.440452900400, EL152.976000, --13
--GS, PN2007, N 72516.1506, E 548271.7189, EL106.2296, --13
--GT, PN2007, SW2044, ST293301800, EW2044, ET293301800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:3.0, PDOP:1.588,
HDOP:1.000, VDOP:1.233, TDOP:1.319, GDOP:0.884, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM10:31:37
GPS, PN2008, LA45.591918753800, LN17.435103912600, EL152.669000, --13
--GS, PN2008, N 72416.6323, E 547979.6360, EL105.9214, --13
--GT, PN2008, SW2044, ST293781600, EW2044, ET293781600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:2.0, PDOP:1.388,
HDOP:0.900, VDOP:1.057, TDOP:1.117, GDOP:0.824, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM10:36:06
GPS, PN2009, LA45.592049128400, LN17.435111377200, EL152.919000, --13
--GS, PN2009, N 72456.8581, E 547981.9216, EL106.1713, --13
--GT, PN2009, SW2044, ST293917600, EW2044, ET293917600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:19, AGE:2.0, PDOP:1.326,
HDOP: 0.800, VDOP: 1.057, TDOP: 1.038, GDOP: 0.824, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM10:38:25
GPS, PN2010, LA45.592379039600, LN17.440395473200, EL152.917000, --40
--GS,PN2010,N 72554.0633,E 548259.9941,EL106.1704,--40
--GT, PN2010, SW2044, ST293917600, EW2044, ET293917600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:2.0, PDOP:1.330,
HDOP: 0.800, VDOP: 1.062, TDOP: 1.050, GDOP: 0.816, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM10:44:54
GPS, PN2011, LA45.592379039600, LN17.440395473200, EL152.917000, --13 CLO
--GS, PN2011, N 72554.0633, E 548259.9941, EL106.1704, --13 CLO
--GT, PN2011, SW2044, ST293917600, EW2044, ET293917600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:2.0, PDOP:1.330,
HDOP: 0.800, VDOP: 1.062, TDOP: 1.050, GDOP: 0.816, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM10:45:02
GPS, PN20010, LA45.592379043200, LN17.440395473200, EL152.918000, --40
--GS,PN20010,N 72554.0644,E 548259.9941,EL106.1714,--40
--GT, PN20010, SW2044, ST294307000, EW2044, ET294307000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.330,
HDOP: 0.800, VDOP: 1.062, TDOP: 1.050, GDOP: 0.816, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM10:46:26
GPS, PN20011, LA45.592379043200, LN17.440395473200, EL152.918000, --13
--GS,PN20011,N 72554.0644,E 548259.9941,EL106.1714,--13
--GT, PN20011, SW2044, ST294307000, EW2044, ET294307000
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--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.330,
HDOP: 0.800, VDOP: 1.062, TDOP: 1.050, GDOP: 0.816, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM10:46:32
GPS, PN20007, LA45.592256960600, LN17.440452893200, EL152.978000, --13
--GS,PN20007,N 72516.1638,E 548271.7176,EL106.2316,--13
--GT, PN20007, SW2044, ST294576400, EW2044, ET294576400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:1.330,
HDOP: 0.800, VDOP: 1.062, TDOP: 1.050, GDOP: 0.816, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM10:49:31
BP, PN4095, LA45.590316429224, LN17.404560683700, EL154.0981, AG0.0000, PA0.000
0, ATAPC, SRROVER, --
GPS, PN2012, LA45.592531853000, LN17.440316413000, EL153.097000, --40
--GS,PN2012,N 72601.5302,E 548243.7733,EL106.3502,--40
--GT, PN2012, SW2044, ST295322800, EW2044, ET295322800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:1.876,
HDOP:0.700, VDOP:1.741, TDOP:1.476, GDOP:1.159, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM11:01:59
GPS, PN2013, LA45.592574325200, LN17.440288071400, EL153.149000, --40
--GS, PN2013, N 72614.7460, E 548237.8945, EL106.4021, --40
--GT, PN2013, SW2044, ST295372800, EW2044, ET295372800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:1.876,
HDOP: 0.700, VDOP: 1.741, TDOP: 1.476, GDOP: 1.159, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM11:02:37
GPS, PN2014, LA45.592973414000, LN17.440090055200, EL153.369000, --40
--GS, PN2014, N 72738.6807, E 548197.3538, EL106.6216, --40
--GT, PN2014, SW2044, ST295976800, EW2044, ET295976800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:2.0, PDOP:1.228,
HDOP:0.700, VDOP:1.009, TDOP:0.999, GDOP:0.714, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM11:12:41
GPS, PN20014, LA45.592973365400, LN17.440090068400, EL153.379000, --40
--GS,PN20014,N 72738.6657,E 548197.3564,EL106.6316,--40
--GT, PN20014, SW2044, ST295988400, EW2044, ET295988400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:2.0, PDOP:1.228,
HDOP:0.700, VDOP:1.009, TDOP:0.999, GDOP:0.714, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM11:13:04
GPS, PN2015, LA45.593261286200, LN17.435952471600, EL152.185000, --40
--GS, PN2015, N 72828.0589, E 548169.2418, EL105.4372, --40
--GT, PN2015, SW2044, ST295988400, EW2044, ET295988400
--HSDV:0.014, VSDV:0.010, STATUS:FIXED, SATS:22, AGE:2.0, PDOP:1.174,
HDOP:0.600, VDOP:1.009, TDOP:0.932, GDOP:0.714, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM11:20:52
GPS, PN2016, LA45.593261286200, LN17.435952471600, EL152.185000, --13
--GS,PN2016,N 72828.0589,E 548169.2418,EL105.4372,--13
--GT, PN2016, SW2044, ST295988400, EW2044, ET295988400
--HSDV:0.014, VSDV:0.010, STATUS:FIXED, SATS:22, AGE:2.0, PDOP:1.174,
HDOP: 0.600, VDOP: 1.009, TDOP: 0.932, GDOP: 0.714, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM11:21:02
GPS, PN2017, LA45.593011487600, LN17.435308084800, EL152.229000, --13
--GS,PN2017,N 72753.2702,E 548029.2671,EL105.4807,--13
--GT, PN2017, SW2044, ST296821800, EW2044, ET296821800
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--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:2.0, PDOP:1.174,
HDOP:0.600, VDOP:1.009, TDOP:0.932, GDOP:0.714, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM11:26:46
GPS, PN2017, LA45.593272686800, LN17.435946770400, EL152.227000, --40
--GS, PN2017, N 72831.5994, E 548168.0741, EL105.4792, --40
--GT, PN2017, SW2044, ST296821800, EW2044, ET296821800
--HSDV:0.014, VSDV:0.010, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:1.174,
HDOP:0.600, VDOP:1.009, TDOP:0.932, GDOP:0.714, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM11:29:57
GPS, PN2018, LA45.593272686800, LN17.435946770400, EL152.227000, --13
--GS, PN2018, N 72831.5994, E 548168.0741, EL105.4792, --13
--GT, PN2018, SW2044, ST296821800, EW2044, ET296821800
--HSDV:0.014, VSDV:0.010, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:1.174,
HDOP:0.600, VDOP:1.009, TDOP:0.932, GDOP:0.714, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM11:30:02
GPS, PN2019, LA45.593310795200, LN17.435996144400, EL152.280000, --40
--GS, PN2019, N 72843.1865, E 548178.8977, EL105.5322, --40
--GT, PN2019, SW2044, ST297002000, EW2044, ET297002000
--HSDV:0.014, VSDV:0.010, STATUS:FIXED, SATS:22, AGE:2.0, PDOP:1.174,
HDOP:0.600, VDOP:1.009, TDOP:0.932, GDOP:0.714, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM11:30:52
GPS, PN2020, LA45.593310795200, LN17.435996144400, EL152.280000, --13
--GS, PN2020, N 72843.1865, E 548178.8977, EL105.5322, --13
--GT, PN2020, SW2044, ST297002000, EW2044, ET297002000
--HSDV:0.014, VSDV:0.010, STATUS:FIXED, SATS:22, AGE:2.0, PDOP:1.174,
HDOP:0.600, VDOP:1.009, TDOP:0.932, GDOP:0.714, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM11:30:58
GPS, PN2021, LA45.593345076200, LN17.440130978200, EL152.760000, --40
--GS, PN2021, N 72853.2823, E 548208.0925, EL106.0123, --40
--GT, PN2021, SW2044, ST297063800, EW2044, ET297063800
--HSDV:0.014, VSDV:0.010, STATUS:FIXED, SATS:21, AGE:1.0, PDOP:1.228,
HDOP:0.700, VDOP:1.009, TDOP:0.999, GDOP:0.714, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM11:32:57
GPS, PN2022, LA45.593345076200, LN17.440130978200, EL152.760000, --13
--GS, PN2022, N 72853.2823, E 548208.0925, EL106.0123, --13
--GT, PN2022, SW2044, ST297063800, EW2044, ET297063800
--HSDV:0.014, VSDV:0.010, STATUS:FIXED, SATS:21, AGE:1.0, PDOP:1.228,
HDOP:0.700, VDOP:1.009, TDOP:0.999, GDOP:0.714, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM11:33:03
GPS, PN2023, LA45.593520494000, LN17.440560647800, EL152.961000, --40
--GS, PN2023, N 72905.8869, E 548301.4693, EL106.2136, --40
--GT, PN2023, SW2044, ST297191000, EW2044, ET297191000
--HSDV:0.014, VSDV:0.010, STATUS:FIXED, SATS:21, AGE:2.0, PDOP:1.228,
HDOP:0.700, VDOP:1.009, TDOP:0.999, GDOP:0.714, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM11:35:34
GPS, PN2024, LA45.593520494000, LN17.440560647800, EL152.961000, --13
--GS, PN2024, N 72905.8869, E 548301.4693, EL106.2136, --13
--GT, PN2024, SW2044, ST297191000, EW2044, ET297191000
--HSDV:0.014, VSDV:0.010, STATUS:FIXED, SATS:21, AGE:2.0, PDOP:1.228,
HDOP: 0.700, VDOP: 1.009, TDOP: 0.999, GDOP: 0.714, NSDV: 0.010, ESDV: 0.010
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--DT03-13-2019
--TM11:35:42
GPS, PN2023, LA45.593519671400, LN17.440561649800, EL152.882000, --40
--GS, PN2023, N 72905.6293, E 548301.6807, EL106.1346, --40
--GT, PN2023, SW2044, ST297343800, EW2044, ET297343800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:1.228,
HDOP:0.700, VDOP:1.009, TDOP:0.999, GDOP:0.714, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM11:38:36
GPS, PN2024, LA45.593519671400, LN17.440561649800, EL152.882000, --13
--GS,PN2024,N 72905.6293,E 548301.6807,EL106.1346,--13
--GT, PN2024, SW2044, ST297343800, EW2044, ET297343800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:1.228,
HDOP:0.700, VDOP:1.009, TDOP:0.999, GDOP:0.714, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM11:38:44
--DT03-13-2019
--TM13:15:43
-- Haszn. Meghat: HUNGARY/EOV-VITEL2014
--Equipment: Stonex, S9i, SN:S900281800046, FW:0.22.181113(STONEX)
--Antenna Type: [STXS9I
NONE], RAO.0795m, SHMPO.0598m, L10.0850m, L20.0784m, --Integrated GPS
L1/L2+L2C/L5, GLO, GAL, B
--Illesztési Fájl: None
-- Geoid Elválaszt. Fájlok: None
--Grid Adjustment File: None
-- GPS Lépték: 1.00000000
--Scale Point not used
--RTK Method: RTCM V3.1, Device: Internal GSM, Network: NTRIP 1033_VRS-
RTCM3.1-GLO
BP, PN4095, LA45.591104006084, LN17.404836221832, EL154.7470, AGO.0000, PAO.000
0, ATAPC, SRROVER, --
-- Entered Rover HR: 2.0000 m, Vertical
LS, HR2.0850
GPS, PN2023, LA45.593519931800, LN17.440561344400, EL152.959000, --40
--GS, PN2023, N 72905.7108, E 548301.6163, EL106.2116, --40
--GT, PN2023, SW2044, ST297529400, EW2044, ET297529400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:2.372,
HDOP:1.300, VDOP:1.984, TDOP:1.919, GDOP:1.394, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM13:15:44
GPS, PN2024, LA45.593519931800, LN17.440561344400, EL152.959000, --13
--GS, PN2024, N 72905.7108, E 548301.6163, EL106.2116, --13
--GT, PN2024, SW2044, ST297529400, EW2044, ET297529400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:2.372,
HDOP:1.300, VDOP:1.984, TDOP:1.919, GDOP:1.394, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM13:15:49
GPS, PN2025, LA45.593566553000, LN17.440663235800, EL153.084000, --13
--GS,PN2025,N 72919.7364,E 548323.7854,EL106.3366,--13
--GT, PN2025, SW2044, ST303402600, EW2044, ET303402600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:2.0, PDOP:2.372,
HDOP:1.300, VDOP:1.984, TDOP:1.919, GDOP:1.394, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM13:16:31
GPS, PN2026, LA45.593649016400, LN17.440875161800, EL153.082000, --13
--GS,PN2026,N 72944.4304,E 548369.8198,EL106.3348,--13
--GT, PN2026, SW2044, ST303466200, EW2044, ET303466200
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--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:3.0, PDOP:2.104,
HDOP:0.700, VDOP:1.984, TDOP:1.576, GDOP:1.394, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM13:17:30
GPS, PN2027, LA45.593658543800, LN17.440931140600, EL153.267000, --401
--GS,PN2027,N 72947.1696,E 548381.9158,EL106.5198,--401
--GT, PN2027, SW2044, ST303466200, EW2044, ET303466200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:2.139,
HDOP: 0.800, VDOP: 1.984, TDOP: 1.623, GDOP: 1.394, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM13:24:04
GPS, PN2028, LA45.593658543800, LN17.440931140600, EL153.267000, --13
--GS,PN2028,N 72947.1696,E 548381.9158,EL106.5198,--13
--GT, PN2028, SW2044, ST303466200, EW2044, ET303466200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:2.139,
HDOP:0.800, VDOP:1.984, TDOP:1.623, GDOP:1.394, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM13:24:11
GPS, PN2029, LA45.593680964000, LN17.440986390400, EL153.307000, --401
--GS, PN2029, N 72953.8920, E 548393.9218, EL106.5599, --401
--GT, PN2029, SW2044, ST303853400, EW2044, ET303853400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:2.139,
HDOP:0.800, VDOP:1.984, TDOP:1.623, GDOP:1.394, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM13:27:24
GPS, PN2030, LA45.593680964000, LN17.440986390400, EL153.307000, --13
--GS, PN2030, N 72953.8920, E 548393.9218, EL106.5599, --13
--GT, PN2030, SW2044, ST303853400, EW2044, ET303853400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:2.139,
HDOP:0.800, VDOP:1.984, TDOP:1.623, GDOP:1.394, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM13:27:31
GPS, PN2031, LA45.594517778000, LN17.440580581600, EL153.587000, --13
--GS, PN2031, N 73213.7237, E 548310.9377, EL106.8387, --13
--GT, PN2031, SW2044, ST304568800, EW2044, ET304568800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:2.0, PDOP:2.179,
HDOP: 0.900, VDOP: 1.984, TDOP: 1.674, GDOP: 1.394, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM13:35:54
GPS, PN2031, LA45.594515526200, LN17.440581521800, EL153.604000, --13
--GS, PN2031, N 73213.0250, E 548311.1284, EL106.8557, --13
--GT, PN2031, SW2044, ST304641400, EW2044, ET304641400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:2.179,
HDOP: 0.900, VDOP: 1.984, TDOP: 1.674, GDOP: 1.394, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM13:37:05
GPS, PN2032, LA45.594596996000, LN17.440518721600, EL153.345000, --13
--GS, PN2032, N 73238.4058, E 548298.0376, EL106.5966, --13
--GT, PN2032, SW2044, ST304763000, EW2044, ET304763000
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:2.179,
HDOP:0.900, VDOP:1.984, TDOP:1.674, GDOP:1.394, NSDV:0.020, ESDV:0.010
--DT03-13-2019
--TM13:39:07
GPS, PN2033, LA45.594571970000, LN17.440430429800, EL152.932000, --13
--GS, PN2033, N 73230.9985, E 548278.9082, EL106.1835, --13
--GT, PN2033, SW2044, ST304858800, EW2044, ET304858800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:21, AGE:2.0, PDOP:2.139,
HDOP: 0.800, VDOP: 1.984, TDOP: 1.623, GDOP: 1.394, NSDV: 0.010, ESDV: 0.010
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--DT03-13-2019
--TM13:40:42
GPS, PN2034, LA45.594559976000, LN17.440346366800, EL152.843000, --13
--GS, PN2034, N 73227.5996, E 548260.7565, EL106.0944, --13
--GT, PN2034, SW2044, ST304961200, EW2044, ET304961200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:21, AGE:1.0, PDOP:2.139,
HDOP:0.800, VDOP:1.984, TDOP:1.623, GDOP:1.394, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM13:42:25
GPS, PN2035, LA45.594538001600, LN17.440261552600, EL153.857000, --13
--GS, PN2035, N 73221.1220, E 548242.3912, EL107.1084, --13
--GT, PN2035, SW2044, ST305195400, EW2044, ET305195400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:2.139,
HDOP:0.800, VDOP:1.984, TDOP:1.623, GDOP:1.394, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM13:46:20
GPS, PN2036, LA45.594360704000, LN17.435700908400, EL153.453000, --13
--GS, PN2036, N 73168.4125, E 548120.8244, EL106.7039, --13
--GT, PN2036, SW2044, ST305492400, EW2044, ET305492400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:2.139,
HDOP: 0.800, VDOP: 1.984, TDOP: 1.623, GDOP: 1.394, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM13:51:17
GPS, PN2037, LA45.594022630400, LN17.435631823200, EL153.667000, --13
--GS,PN2037,N 73064.2837,E 548104.1988,EL106.9182,--13
--GT, PN2037, SW2044, ST305708800, EW2044, ET305708800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:2.139,
HDOP:0.800, VDOP:1.984, TDOP:1.623, GDOP:1.394, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM13:54:53
GPS, PN2038, LA45.593358878600, LN17.435421622800, EL152.997000, --13
--GS, PN2038, N 72860.1144, E 548055.5095, EL106.2485, --13
--GT, PN2038, SW2044, ST305871400, EW2044, ET305871400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:2.139,
HDOP:0.800, VDOP:1.984, TDOP:1.623, GDOP:1.394, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM13:57:37
GPS, PN2039, LA45.593011676600, LN17.435308492800, EL152.225000, --13
--GS,PN2039,N 72753.3271,E 548029.3559,EL105.4767,--13
--GT, PN2039, SW2044, ST306136200, EW2044, ET306136200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:23, AGE:1.0, PDOP:2.104,
HDOP:0.700, VDOP:1.984, TDOP:1.576, GDOP:1.394, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM14:02:01
SP,PN2039 CLO,N 72753.3271,E 548029.3559,EL105.4767,--13
SP,PN2039,N 72753.3271,E 548029.3559,EL105.4767,--13 CLO
GPS, PN20016, LA45.593261284400, LN17.435952455400, EL152.202000, --
--GS, PN20016, N 72828.0584, E 548169.2383, EL105.4542, --
--GT, PN20016, SW2044, ST306921600, EW2044, ET306921600
--HSDV:0.014, VSDV:0.010, STATUS:FIXED, SATS:23, AGE:2.0, PDOP:2.073,
HDOP:0.600, VDOP:1.984, TDOP:1.534, GDOP:1.394, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM14:17:40
GPS, PN20020, LA45.593310782600, LN17.435996126400, EL152.298000, --
--GS, PN20020, N 72843.1826, E 548178.8938, EL105.5502, --
--GT, PN20020, SW2044, ST307166600, EW2044, ET307166600
--HSDV:0.014, VSDV:0.010, STATUS:FIXED, SATS:22, AGE:2.0, PDOP:2.104,
HDOP: 0.700, VDOP: 1.984, TDOP: 1.576, GDOP: 1.394, NSDV: 0.010, ESDV: 0.010
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--DT03-13-2019
--TM14:19:16
GPS, PN20024, LA45.593519940200, LN17.440561352200, EL152.956000, --
--GS, PN20024, N 72905.7133, E 548301.6180, EL106.2086, --
--GT, PN20024, SW2044, ST307361200, EW2044, ET307361200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:2.104,
HDOP:0.700, VDOP:1.984, TDOP:1.576, GDOP:1.394, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM14:22:25
GPS, PN2040, LA45.593685492800, LN17.441019381400, EL153.464000, --401
--GS,PN2040,N 72955.1710,E 548401.0450,EL106.7169,--401
--GT, PN2040, SW2044, ST307649400, EW2044, ET307649400
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:2.104,
HDOP:0.700, VDOP:1.984, TDOP:1.576, GDOP:1.394, NSDV:0.020, ESDV:0.010
--DT03-13-2019
--TM14:27:24
GPS, PN2041, LA45.593852195600, LN17.441425060000, EL153.272000, --401
--GS,PN2041,N 73005.1745,E 548489.2105,EL106.5252,--401
--GT, PN2041, SW2044, ST307781400, EW2044, ET307781400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:21, AGE:1.0, PDOP:2.104,
HDOP:0.700, VDOP:1.984, TDOP:1.576, GDOP:1.394, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM14:29:25
GPS, PN2040, LA45.593621097200, LN17.441007161800, EL153.112000, --13
--GS,PN2040,N 72935.3332,E 548398.0812,EL106.3650,--13
--GT, PN2040, SW2044, ST308525600, EW2044, ET308525600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:24, AGE:2.0, PDOP:2.073,
HDOP: 0.600, VDOP: 1.984, TDOP: 1.534, GDOP: 1.394, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM14:41:55
GPS, PN2041, LA45.593474721800, LN17.440601401000, EL153.158000, --13
--GS, PN2041, N 72891.6074, E 548310.0017, EL106.4107, --13
--GT, PN2041, SW2044, ST308854200, EW2044, ET308854200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:2.104,
HDOP:0.700, VDOP:1.984, TDOP:1.576, GDOP:1.394, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM14:47:17
GPS, PN2042, LA45.593350970000, LN17.440285131400, EL153.238000, --13
--GS, PN2042, N 72854.5439, E 548241.2972, EL106.4904, --13
--GT, PN2042, SW2044, ST309077000, EW2044, ET309077000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:2.104,
HDOP:0.700, VDOP:1.984, TDOP:1.576, GDOP:1.394, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM14:51:01
GPS, PN2043, LA45.593246116400, LN17.440028493400, EL152.337000, --13
--GS,PN2043,N 72823.0999,E 548185.5230,EL105.5893,--13
--GT, PN2043, SW2044, ST309173400, EW2044, ET309173400
--HSDV:0.014, VSDV:0.010, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:2.104,
HDOP:0.700, VDOP:1.984, TDOP:1.576, GDOP:1.394, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM14:52:42
GPS, PN2044, LA45.593489162000, LN17.440587767800, EL153.254000, --40
--GS, PN2044, N 72896.1151, E 548307.1428, EL106.5066, --40
--GT, PN2044, SW2044, ST309398000, EW2044, ET309398000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:23, AGE:1.0, PDOP:2.104,
HDOP:0.700, VDOP:1.984, TDOP:1.576, GDOP:1.394, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM14:56:23
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GPS, PN2045, LA45.593376429800, LN17.440305284800, EL153.474000, --40
--GS, PN2045, N 72862.3315, E 548245.7666, EL106.7264, --40
--GT, PN2045, SW2044, ST309611200, EW2044, ET309611200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:23, AGE:1.0, PDOP:2.104,
HDOP:0.700, VDOP:1.984, TDOP:1.576, GDOP:1.394, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM14:59:55
GPS, PN2045, LA45.593337381200, LN17.440208442400, EL153.154000, --40
--GS, PN2045, N 72850.6260, E 548224.7230, EL106.4064, --40
--GT, PN2045, SW2044, ST309852400, EW2044, ET309852400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:24, AGE:1.0, PDOP:2.073,
HDOP: 0.600, VDOP: 1.984, TDOP: 1.534, GDOP: 1.394, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM15:04:00
GPS, PN2046, LA45.593265585200, LN17.440021466200, EL152.267000, --40
--GS,PN2046,N 72829.1363,E 548184.1120,EL105.5192,--40
--GT, PN2046, SW2044, ST309980800, EW2044, ET309980800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:24, AGE:1.0, PDOP:2.073,
HDOP: 0.600, VDOP: 1.984, TDOP: 1.534, GDOP: 1.394, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM15:06:04
SP, PN2043, N 72896.1151, E 548307.1428, EL106.5066, --40
GPS, PN2047, LA45.593245605800, LN17.440029176800, EL152.330000, --40
--GS,PN2047,N 72822.9398,E 548185.6675,EL105.5823,--40
--GT, PN2047, SW2044, ST309980800, EW2044, ET309980800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:2.104,
HDOP:0.700, VDOP:1.984, TDOP:1.576, GDOP:1.394, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM15:07:27
GPS, PN2048, LA45.593245605800, LN17.440029176800, EL152.330000, --13
--GS, PN2048, N 72822.9398, E 548185.6675, EL105.5823, --13
--GT, PN2048, SW2044, ST309980800, EW2044, ET309980800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:2.104,
HDOP:0.700, VDOP:1.984, TDOP:1.576, GDOP:1.394, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM15:07:32
GPS, PN2049, LA45.592462083800, LN17.440421835400, EL152.963000, --13
--GS, PN2049, N 72579.6076, E 548266.0990, EL106.2163, --13
--GT, PN2049, SW2044, ST310739200, EW2044, ET310739200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:2.104,
HDOP:0.700, VDOP:1.984, TDOP:1.576, GDOP:1.394, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM15:18:44
GPS, PN2049, LA45.592462089200, LN17.440421819200, EL152.959000, --40
--GS, PN2049, N 72579.6093, E 548266.0955, EL106.2123, --40
--GT, PN2049, SW2044, ST310739200, EW2044, ET310739200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:2.104,
HDOP:0.700, VDOP:1.984, TDOP:1.576, GDOP:1.394, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM15:19:19
GPS, PN2050, LA45.592462089200, LN17.440421819200, EL152.959000, --13
--GS, PN2050, N 72579.6093, E 548266.0955, EL106.2123, --13
--GT, PN2050, SW2044, ST310739200, EW2044, ET310739200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:2.104,
HDOP:0.700, VDOP:1.984, TDOP:1.576, GDOP:1.394, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM15:19:24
GPS, PN2051, LA45.592419594800, LN17.440450003000, EL152.856000, --40
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--GS, PN2051, N 72566.3872, E 548271.9403, EL106.1094, --40
--GT, PN2051, SW2044, ST310765400, EW2044, ET310765400
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:22, AGE:6.0, PDOP:2.104,
HDOP:0.700, VDOP:1.984, TDOP:1.576, GDOP:1.394, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM15:19:56
GPS, PN2052, LA45.592419594800, LN17.440450003000, EL152.856000, --13
--GS,PN2052,N 72566.3872,E 548271.9403,EL106.1094,--13
--GT, PN2052, SW2044, ST310765400, EW2044, ET310765400
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:22, AGE:6.0, PDOP:2.104,
HDOP:0.700, VDOP:1.984, TDOP:1.576, GDOP:1.394, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM15:20:02
BP,PN4096,LA45.591085333028,LN17.404809089748,EL152.8811,AG0.0000,PA0.000
0, ATAPC, SRROVER, --
GPS, PN2040, LA45.593645373200, LN17.440996438600, EL153.539000, --13
--GS, PN2040, N 72942.8671, E 548395.8996, EL106.7919, --13
--GT, PN2040, SW2044, ST312723400, EW2044, ET312723400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:1.896,
HDOP:0.700, VDOP:1.762, TDOP:1.531, GDOP:1.119, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM15:51:48
BP, PN4095, LA45.591079273580, LN17.404857329676, EL154.0450, AGO.0000, PAO.000
0, ATAPC, SRROVER, --
GPS, PN2041, LA45.593486221400, LN17.440589365000, EL153.274000, --40
--GS,PN2041,N 72895.2014,E 548307.4713,EL106.5266,--40
--GT, PN2041, SW2044, ST312723400, EW2044, ET312723400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:23, AGE:1.0, PDOP:2.295,
HDOP:1.000, VDOP:2.066, TDOP:1.832, GDOP:1.383, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM15:53:31
GPS, PN2042, LA45.593486221400, LN17.440589365000, EL153.274000, --13
--GS,PN2042,N 72895.2014,E 548307.4713,EL106.5266,--13
--GT, PN2042, SW2044, ST312723400, EW2044, ET312723400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:23, AGE:1.0, PDOP:2.295,
HDOP:1.000, VDOP:2.066, TDOP:1.832, GDOP:1.383, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM15:53:36
GPS, PN2043, LA45.593375750000, LN17.440306855000, EL153.540000, --40
--GS, PN2043, N 72862.1160, E 548246.1009, EL106.7924, --40
--GT, PN2043, SW2044, ST312821000, EW2044, ET312821000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:23, AGE:6.0, PDOP:2.181,
HDOP:0.700, VDOP:2.066, TDOP:1.687, GDOP:1.383, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM15:55:25
GPS, PN2044, LA45.593375750000, LN17.440306855000, EL153.540000, --13
--GS,PN2044,N 72862.1160,E 548246.1009,EL106.7924,--13
--GT, PN2044, SW2044, ST312821000, EW2044, ET312821000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:23, AGE:6.0, PDOP:2.181,
HDOP:0.700, VDOP:2.066, TDOP:1.687, GDOP:1.383, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM15:55:31
GPS, PN2045, LA45.593260839200, LN17.440019815000, EL152.450000, --40
--GS, PN2045, N 72827.6769, E 548183.7320, EL105.7022, --40
--GT, PN2045, SW2044, ST312934000, EW2044, ET312934000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:23, AGE:1.0, PDOP:2.181,
HDOP:0.700, VDOP:2.066, TDOP:1.687, GDOP:1.383, NSDV:0.010, ESDV:0.010
--DT03-13-2019
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--TM15:57:18
GPS, PN2046, LA45.593260839200, LN17.440019815000, EL152.450000, --13
--GS, PN2046, N 72827.6769, E 548183.7320, EL105.7022, --13
--GT, PN2046, SW2044, ST312934000, EW2044, ET312934000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:23, AGE:1.0, PDOP:2.181,
HDOP:0.700, VDOP:2.066, TDOP:1.687, GDOP:1.383, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM15:57:23
GPS, PN2047, LA45.593178844400, LN17.440054276000, EL152.821000, --40
--GS, PN2047, N 72802.2364, E 548190.7218, EL106.0733, --40
--GT, PN2047, SW2044, ST313051200, EW2044, ET313051200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:2.0, PDOP:2.181,
HDOP:0.700, VDOP:2.066, TDOP:1.687, GDOP:1.383, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM16:01:01
GPS, PN2048, LA45.593178844400, LN17.440054276000, EL152.821000, --13
--GS,PN2048,N 72802.2364,E 548190.7218,EL106.0733,--13
--GT, PN2048, SW2044, ST313051200, EW2044, ET313051200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:2.0, PDOP:2.181,
HDOP:0.700, VDOP:2.066, TDOP:1.687, GDOP:1.383, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM16:01:06
GPS, PN2049, LA45.592458353600, LN17.440414610800, EL153.256000, --40
--GS,PN2049,N 72578.4820,E 548264.5248,EL106.5093,--40
--GT, PN2049, SW2044, ST313272600, EW2044, ET313272600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:2.181,
HDOP:0.700, VDOP:2.066, TDOP:1.687, GDOP:1.383, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM16:03:34
GPS, PN2050, LA45.592458353600, LN17.440414610800, EL153.256000, --13
--GS, PN2050, N 72578.4820, E 548264.5248, EL106.5093, --13
--GT, PN2050, SW2044, ST313272600, EW2044, ET313272600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:2.181,
HDOP:0.700, VDOP:2.066, TDOP:1.687, GDOP:1.383, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM16:03:39
GPS, PN2051, LA45.591957374600, LN17.440674360400, EL152.676000, --40
--GS, PN2051, N 72422.8659, E 548317.8252, EL105.9300, --40
--GT, PN2051, SW2044, ST313423800, EW2044, ET313423800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:2.181,
HDOP:0.700, VDOP:2.066, TDOP:1.687, GDOP:1.383, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM16:06:05
GPS, PN2052, LA45.591957374600, LN17.440674360400, EL152.676000, --13
--GS, PN2052, N 72422.8659, E 548317.8252, EL105.9300, --13
--GT, PN2052, SW2044, ST313423800, EW2044, ET313423800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:22, AGE:1.0, PDOP:2.181,
HDOP:0.700, VDOP:2.066, TDOP:1.687, GDOP:1.383, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM16:06:11
GPS, PN2053, LA45.591615921800, LN17.440850873800, EL152.452000, --40
--GS,PN2053,N 72316.8045,E 548354.0421,EL105.7065,--40
--GT, PN2053, SW2044, ST313576400, EW2044, ET313576400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:21, AGE:1.0, PDOP:2.181,
HDOP:0.700, VDOP:2.066, TDOP:1.687, GDOP:1.383, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM16:07:59
GPS, PN2054, LA45.591615921800, LN17.440850873800, EL152.452000, --13
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--GS, PN2054, N 72316.8045, E 548354.0421, EL105.7065, --13
--GT, PN2054, SW2044, ST313576400, EW2044, ET313576400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:21, AGE:1.0, PDOP:2.181,
HDOP:0.700, VDOP:2.066, TDOP:1.687, GDOP:1.383, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM16:08:03
GPS, PN2055, LA45.591439380800, LN17.440932101800, EL152.418000, --40
--GS,PN2055,N 72262.0040,E 548370.6082,EL105.6727,--40
--GT, PN2055, SW2044, ST313693400, EW2044, ET313693400
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:19, AGE:2.0, PDOP:2.181,
HDOP:0.700, VDOP:2.066, TDOP:1.687, GDOP:1.383, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM16:11:06
GPS, PN2056, LA45.591439380800, LN17.440932101800, EL152.418000, --13
--GS,PN2056,N 72262.0040,E 548370.6082,EL105.6727,--13
--GT, PN2056, SW2044, ST313693400, EW2044, ET313693400
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:19, AGE:2.0, PDOP:2.181,
HDOP:0.700, VDOP:2.066, TDOP:1.687, GDOP:1.383, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM16:11:13
GPS, PN2057, LA45.591473763200, LN17.440986743800, EL152.702000, --13
--GS, PN2057, N 72272.4220, E 548382.5468, EL105.9568, --13
--GT, PN2057, SW2044, ST313958800, EW2044, ET313958800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:2.181,
HDOP: 0.700, VDOP: 2.066, TDOP: 1.687, GDOP: 1.383, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM16:12:23
GPS, PN2058, LA45.592168389200, LN17.441766231400, EL152.315000, --13
--GS, PN2058, N 72484.0708, E 548553.9084, EL105.5700, --13
--GT, PN2058, SW2044, ST314216600, EW2044, ET314216600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:2.0, PDOP:2.181,
HDOP:0.700, VDOP:2.066, TDOP:1.687, GDOP:1.383, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM16:16:44
GPS, PN2059, LA45.592270655600, LN17.441701065400, EL152.292000, --13
--GS, PN2059, N 72515.8806, E 548540.4134, EL105.5469, --13
--GT, PN2059, SW2044, ST314312600, EW2044, ET314312600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:21, AGE:2.0, PDOP:2.181,
HDOP:0.700, VDOP:2.066, TDOP:1.687, GDOP:1.383, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM16:18:17
GPS, PN2060, LA45.592823519000, LN17.441422148800, EL152.754000, --13
--GS, PN2060, N 72687.5833, E 548483.2521, EL106.0081, --13
--GT, PN2060, SW2044, ST314518400, EW2044, ET314518400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:21, AGE:1.0, PDOP:1.255,
HDOP:0.700, VDOP:1.042, TDOP:1.039, GDOP:0.705, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM16:21:42
GPS, PN2061, LA45.592908299600, LN17.441388872200, EL152.883000, --13
--GS,PN2061,N 72713.8793,E 548476.5302,EL106.1370,--13
--GT, PN2061, SW2044, ST314560000, EW2044, ET314560000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:21, AGE:1.0, PDOP:1.255,
HDOP:0.700, VDOP:1.042, TDOP:1.039, GDOP:0.705, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM16:22:25
GPS, PN2062, LA45.593068517000, LN17.441299797400, EL152.807000, --13 CLO
--GS, PN2062, N 72763.6679, E 548458.1913, EL106.0607, --13 CLO
--GT, PN2062, SW2044, ST314677800, EW2044, ET314677800
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--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:1.314,
HDOP:0.800, VDOP:1.042, TDOP:1.108, GDOP:0.705, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM16:24:24
GPS, PN2063, LA45.593442438800, LN17.441108832400, EL152.899000, --13 CLO
--GS,PN2063,N 72879.8054,E 548419.0340,EL106.1522,--13 CLO
--GT, PN2063, SW2044, ST314780600, EW2044, ET314780600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:2.0, PDOP:1.314,
HDOP: 0.800, VDOP: 1.042, TDOP: 1.108, GDOP: 0.705, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM16:26:07
GPS, PN20061, LA45.592908321800, LN17.441388929200, EL152.878000, --
--GS, PN20061, N 72713.8860, E 548476.5426, EL106.1320, --
--GT, PN20061, SW2044, ST315626200, EW2044, ET315626200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:1.314,
HDOP:0.800, VDOP:1.042, TDOP:1.108, GDOP:0.705, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM16:40:21
GPS, PN20060, LA45.592823504000, LN17.441422169800, EL152.626000, --
--GS,PN20060,N 72687.5786,E 548483.2566,EL105.8801,--
--GT, PN20060, SW2044, ST315845800, EW2044, ET315845800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:1.314,
HDOP: 0.800, VDOP: 1.042, TDOP: 1.108, GDOP: 0.705, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM16:43:54
GPS, PN20058, LA45.592168383800, LN17.441766297400, EL152.289000, --
--GS, PN20058, N 72484.0689, E 548553.9226, EL105.5440, --
--GT, PN20058, SW2044, ST316076400, EW2044, ET316076400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:1.314,
HDOP: 0.800, VDOP: 1.042, TDOP: 1.108, GDOP: 0.705, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM16:47:46
--DT03-13-2019
--TM17:19:22
--Haszn.Meghat: HUNGARY/EOV-VITEL2014
--Equipment: Stonex, S9i, SN:S900281800046, FW:0.22.181113(STONEX)
--Antenna Type: [STXS9I
NONE], RAO.0795m, SHMPO.0598m, L10.0850m, L20.0784m, --Integrated GPS
L1/L2+L2C/L5, GLO, GAL, B
--Illesztési Fájl: None
--Geoid Elválaszt. Fájlok: None
--Grid Adjustment File: None
-- GPS Lépték: 1.00000000
--Scale Point not used
--RTK Method: RTCM V3.1, Device: Internal GSM, Network: NTRIP 1033_VRS-
RTCM3.1-GLO
BP,PN4095,LA45.585460439368,LN17.405135155788,EL153.8730,AG0.0000,PA0.000
0, ATAPC, SRROVER, --
--Entered Rover HR: 2.0000 m, Vertical
LS, HR2.0850
GPS, PN20062, LA45.591395324000, LN17.440893170200, EL152.479000, --40
--GS,PN20062,N 72248.5423,E 548362.0006,EL105.7337,--40
--GT, PN20062, SW2044, ST317971400, EW2044, ET317971400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:2.025,
HDOP: 0.800, VDOP: 1.860, TDOP: 1.528, GDOP: 1.328, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM17:19:24
SP, PN2063, N 72248.5423, E 548362.0006, EL105.7337, --40
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GPS, PN2064, LA45.591583375400, LN17.440800209200, EL152.526000, --40
--GS, PN2064, N 72306.9391, E 548342.9691, EL105.7805, --40
--GT, PN2064, SW2044, ST318124400, EW2044, ET318124400
--HSDV:0.036, VSDV:0.040, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:2.066,
HDOP:0.900, VDOP:1.860, TDOP:1.583, GDOP:1.328, NSDV:0.030, ESDV:0.020
--DT03-13-2019
--TM17:21:56
GPS, PN2065, LA45.591600633200, LN17.440779959800, EL152.486000, --40
--GS,PN2065,N 72312.3407,E 548338.7005,EL105.7405,--40
--GT, PN2065, SW2044, ST318124400, EW2044, ET318124400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:2.025,
HDOP: 0.800, VDOP: 1.860, TDOP: 1.528, GDOP: 1.328, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM17:22:49
GPS, PN2066, LA45.591600633200, LN17.440779959800, EL152.486000, --13
--GS,PN2066,N 72312.3407,E 548338.7005,EL105.7405,--13
--GT, PN2066, SW2044, ST318124400, EW2044, ET318124400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:2.025,
HDOP: 0.800, VDOP: 1.860, TDOP: 1.528, GDOP: 1.328, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM17:22:52
GPS, PN2067, LA45.591263697200, LN17.435212552200, EL152.973000, --13
--GS, PN2067, N 72213.9909, E 547999.6059, EL106.2260, --13
--GT, PN2067, SW2044, ST318424400, EW2044, ET318424400
--HSDV:0.028, VSDV:0.030, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.507,
HDOP:0.900, VDOP:1.209, TDOP:1.208, GDOP:0.901, NSDV:0.020, ESDV:0.020
--DT03-13-2019
--TM17:26:53
GPS, PN2068, LA45.591147721400, LN17.435165789400, EL152.684000, --13
--GS, PN2068, N 72178.3532, E 547988.9374, EL105.9371, --13
--GT, PN2068, SW2044, ST318520600, EW2044, ET318520600
--HSDV:0.028, VSDV:0.040, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:1.397,
HDOP:0.700, VDOP:1.209, TDOP:1.068, GDOP:0.901, NSDV:0.020, ESDV:0.020
--DT03-13-2019
--TM17:28:29
BP, PN4096, LA45.585099109204, LN17.403268372116, EL152.3480, AGO.0000, PAO.000
0, ATAPC, SRROVER, --
GPS, PN20063, LA45.591288124400, LN17.435178748200, EL152.994000, --13
--GS,PN20063,N 72221.6554,E 547992.4576,EL106.2470,--13
--GT, PN20063, SW2044, ST318812400, EW2044, ET318812400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:2.046,
HDOP:0.700, VDOP:1.923, TDOP:1.500, GDOP:1.392, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM17:33:18
SP, PN2068, N 72221.6554, E 547992.4576, EL106.2470, --13
GPS, PN2069, LA45.591384609200, LN17.435153916600, EL152.898000, --13
--GS, PN2069, N 72251.5349, E 547987.6158, EL106.1509, --13
--GT, PN2069, SW2044, ST318869400, EW2044, ET318869400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:2.046,
HDOP:0.700, VDOP:1.923, TDOP:1.500, GDOP:1.392, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM17:34:21
GPS, PN2069, LA45.591285263000, LN17.435121415200, EL153.337000, --13
--GS,PN2069,N 72220.9800,E 547980.1033,EL106.5899,--13
--GT, PN2069, SW2044, ST318991800, EW2044, ET318991800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:2.046,
HDOP:0.700, VDOP:1.923, TDOP:1.500, GDOP:1.392, NSDV:0.010, ESDV:0.010
--DT03-13-2019
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--TM17:36:22
GPS, PN2070, LA45.591225419000, LN17.435095957800, EL152.748000, --13
--GS, PN2070, N 72202.5956, E 547974.3125, EL106.0009, --13
--GT, PN2070, SW2044, ST319037200, EW2044, ET319037200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:2.083,
HDOP:0.800, VDOP:1.923, TDOP:1.549, GDOP:1.392, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM17:37:03
GPS, PN2071, LA45.591218195000, LN17.435069902800, EL152.827000, --13
--GS, PN2071, N 72200.4598, E 547968.6672, EL106.0799, --13
--GT, PN2071, SW2044, ST319048000, EW2044, ET319048000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:2.083,
HDOP: 0.800, VDOP: 1.923, TDOP: 1.549, GDOP: 1.392, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM17:37:14
GPS, PN2072, LA45.591587939600, LN17.435089836000, EL152.870000, --13
--GS,PN2072,N 72314.5453,E 547974.8833,EL106.1226,--13
--GT, PN2072, SW2044, ST319184000, EW2044, ET319184000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:2.046,
HDOP:0.700, VDOP:1.923, TDOP:1.500, GDOP:1.392, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM17:39:30
GPS, PN2073, LA45.591799152200, LN17.435096076000, EL152.548000, --40 CLO
--GS, PN2073, N 72379.7341, E 547977.3264, EL105.8005, --40 CLO
--GT, PN2073, SW2044, ST319346800, EW2044, ET319346800
--HSDV:0.014, VSDV:0.010, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:2.046,
HDOP:0.700, VDOP:1.923, TDOP:1.500, GDOP:1.392, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM17:42:15
--DT03-13-2019
--TM17:55:29
-- Haszn. Meghat: HUNGARY/EOV-VITEL2014
--Equipment: Stonex, S9i, SN:S900281800046, FW:0.22.181113(STONEX)
--Antenna Type: [STXS9I
NONE], RA0.0795m, SHMP0.0598m, L10.0850m, L20.0784m, --Integrated GPS
L1/L2+L2C/L5, GLO, GAL, B
--Illesztési Fájl: None
--Geoid Elválaszt. Fájlok: None
--Grid Adjustment File: None
-- GPS Lépték: 1.00000000
--Scale Point not used
--RTK Method: RTCM V3.1, Device: Internal GSM, Network: NTRIP 1033_VRS-
RTCM3.1-GLO
BP, PN4095, LA45.590001309668, LN17.404777980348, EL155.2110, AG0.0000, PA0.000
0, ATAPC, SRROVER, --
--Entered Rover HR: 2.0000 m, Vertical
LS, HR2.0850
GPS, PN2074, LA45.592156605200, LN17.440500014800, EL153.033000, --40
--GS,PN2074,N 72485.0088,E 548281.3376,EL106.2867,--40
--GT, PN2074, SW2044, ST319346800, EW2044, ET319346800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:1.586,
HDOP:0.700, VDOP:1.423, TDOP:1.311, GDOP:0.893, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM17:55:39
GPS, PN2075, LA45.592156605200, LN17.440500014800, EL153.033000, --13
--GS,PN2075,N 72485.0088,E 548281.3376,EL106.2867,--13
--GT, PN2075, SW2044, ST319346800, EW2044, ET319346800
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--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:1.586,
HDOP:0.700, VDOP:1.423, TDOP:1.311, GDOP:0.893, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM17:55:45
GPS, PN2065, LA45.591600384800, LN17.440779125800, EL152.492000, --40
--GS,PN2065,N 72312.2670,E 548338.5198,EL105.7465,--40
--GT, PN2065, SW2044, ST320113600, EW2044, ET320113600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:1.632,
HDOP: 0.800, VDOP: 1.423, TDOP: 1.367, GDOP: 0.893, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM18:03:10
GPS, PN2066, LA45.591600384800, LN17.440779125800, EL152.492000, --13
--GS, PN2066, N 72312.2670, E 548338.5198, EL105.7465, --13
--GT, PN2066, SW2044, ST320113600, EW2044, ET320113600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:1.632,
HDOP: 0.800, VDOP: 1.423, TDOP: 1.367, GDOP: 0.893, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM18:03:14
GPS, PN2064, LA45.591426988400, LN17.440930246600, EL152.447000, --40
--GS,PN2064,N 72258.1846,E 548370.1446,EL105.7018,--40
--GT, PN2064, SW2044, ST320873800, EW2044, ET320873800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:1.632,
HDOP: 0.800, VDOP: 1.423, TDOP: 1.367, GDOP: 0.893, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM18:07:46
GPS, PN2065, LA45.591395249000, LN17.440892989600, EL152.483000, --40
--GS, PN2065, N 72248.5198, E 548361.9613, EL105.7377, --40
--GT, PN2065, SW2044, ST320929200, EW2044, ET320929200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:1.632,
HDOP:0.800, VDOP:1.423, TDOP:1.367, GDOP:0.893, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM18:08:41
GPS, PN2066, LA45.591592472600, LN17.440793854600, EL152.616000, --40
--GS, PN2066, N 72309.7708, E 548341.6486, EL105.8705, --40
--GT, PN2066, SW2044, ST320977600, EW2044, ET320977600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:1.632,
HDOP: 0.800, VDOP: 1.423, TDOP: 1.367, GDOP: 0.893, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM18:09:22
GPS, PN2067, LA45.591602160200, LN17.440778915200, EL152.551000, --40
--GS, PN2067, N 72312.8159, E 548338.4836, EL105.8054, --40
--GT, PN2067, SW2044, ST320977600, EW2044, ET320977600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:1.684,
HDOP: 0.900, VDOP: 1.423, TDOP: 1.427, GDOP: 0.893, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM18:09:37
GPS, PN2068, LA45.591602160200, LN17.440778915200, EL152.551000, --13
--GS, PN2068, N 72312.8159, E 548338.4836, EL105.8054, --13
--GT, PN2068, SW2044, ST320977600, EW2044, ET320977600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:1.684,
HDOP:0.900, VDOP:1.423, TDOP:1.427, GDOP:0.893, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM18:09:42
GPS, PN2069, LA45.591701873600, LN17.440730138800, EL152.583000, --40
--GS, PN2069, N 72343.7787, E 548328.5035, EL105.8373, --40
--GT, PN2069, SW2044, ST320990800, EW2044, ET320990800
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:1.632,
HDOP: 0.800, VDOP: 1.423, TDOP: 1.367, GDOP: 0.893, NSDV: 0.010, ESDV: 0.010
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--DT03-13-2019
--TM18:10:14
GPS, PN2070, LA45.591701873600, LN17.440730138800, EL152.583000, --13
--GS, PN2070, N 72343.7787, E 548328.5035, EL105.8373, --13
--GT, PN2070, SW2044, ST320990800, EW2044, ET320990800
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:1.632,
HDOP:0.800, VDOP:1.423, TDOP:1.367, GDOP:0.893, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM18:10:19
GPS, PN2071, LA45.591849498800, LN17.440653567400, EL152.646000, --40
--GS,PN2071,N 72389.6347,E 548312.7902,EL105.9001,--40
--GT, PN2071, SW2044, ST321027400, EW2044, ET321027400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:1.632,
HDOP:0.800, VDOP:1.423, TDOP:1.367, GDOP:0.893, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM18:10:58
GPS, PN2072, LA45.591849498800, LN17.440653567400, EL152.646000, --13
--GS,PN2072,N 72389.6347,E 548312.7902,EL105.9001,--13
--GT, PN2072, SW2044, ST321027400, EW2044, ET321027400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:1.632,
HDOP: 0.800, VDOP: 1.423, TDOP: 1.367, GDOP: 0.893, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM18:11:03
GPS, PN2073, LA45.592156582400, LN17.440499854600, EL153.057000, --40 CLO
--GS, PN2073, N 72485.0023, E 548281.3030, EL106.3107, --40 CLO
--GT, PN2073, SW2044, ST321071000, EW2044, ET321071000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:1.632,
HDOP: 0.800, VDOP: 1.423, TDOP: 1.367, GDOP: 0.893, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM18:12:46
GPS, PN2074, LA45.592156582400, LN17.440499854600, EL153.057000, --13
--GS, PN2074, N 72485.0023, E 548281.3030, EL106.3107, --13
--GT, PN2074, SW2044, ST321071000, EW2044, ET321071000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:1.632,
HDOP:0.800, VDOP:1.423, TDOP:1.367, GDOP:0.893, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM18:12:51
GPS, PN2075, LA45.591798955400, LN17.435095605000, EL152.719000, --13
--GS, PN2075, N 72379.6750, E 547977.2240, EL105.9715, --13
--GT, PN2075, SW2044, ST321421200, EW2044, ET321421200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.684,
HDOP: 0.900, VDOP: 1.423, TDOP: 1.427, GDOP: 0.893, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM18:16:48
GPS, PN2076, LA45.591581244200, LN17.435087676600, EL152.887000, --13
--GS,PN2076,N 72312.4860,E 547974.3836,EL106.1396,--13
--GT, PN2076, SW2044, ST321473600, EW2044, ET321473600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.684,
HDOP:0.900, VDOP:1.423, TDOP:1.427, GDOP:0.893, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM18:17:37
GPS, PN2077, LA45.591268895600, LN17.435074136400, EL152.945000, --13
--GS, PN2077, N 72216.0981, E 547969.8425, EL106.1979, --13
--GT, PN2077, SW2044, ST321544600, EW2044, ET321544600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.684,
HDOP: 0.900, VDOP: 1.423, TDOP: 1.427, GDOP: 0.893, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM18:18:51
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GPS, PN2078, LA45.591270210200, LN17.435182819800, EL153.010000, --13
--GS, PN2078, N 72216.1096, E 547993.2406, EL106.2630, --13
--GT, PN2078, SW2044, ST321571200, EW2044, ET321571200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.684,
HDOP:0.900, VDOP:1.423, TDOP:1.427, GDOP:0.893, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM18:19:15
GPS, PN2079, LA45.591269079200, LN17.435235430200, EL152.689000, --13 CLO
--GS, PN2079, N 72215.5695, E 548004.5578, EL105.9420, --13 CLO
--GT, PN2079, SW2044, ST321586000, EW2044, ET321586000
--HSDV:0.014, VSDV:0.040, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:1.684,
HDOP: 0.900, VDOP: 1.423, TDOP: 1.427, GDOP: 0.893, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM18:19:32
GPS, PN20077, LA45.591268914200, LN17.435074125000, EL152.936000, --
--GS,PN20077,N 72216.1039,E 547969.8401,EL106.1889,--
--GT, PN20077, SW2044, ST321739000, EW2044, ET321739000
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.739,
HDOP:1.000, VDOP:1.423, TDOP:1.492, GDOP:0.893, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM18:22:08
GPS, PN20078, LA45.591270263600, LN17.435182834800, EL153.005000, --
--GS, PN20078, N 72216.1260, E 547993.2442, EL106.2580, --
--GT, PN20078, SW2044, ST321856400, EW2044, ET321856400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:1.632,
HDOP:0.800, VDOP:1.423, TDOP:1.367, GDOP:0.893, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM18:24:01
--DT03-14-2019
--TM08:06:44
--Haszn.Meghat: HUNGARY/EOV-VITEL2014
--Equipment: Stonex, S9i, SN:S900281800046, FW:0.22.181113(STONEX)
--Antenna Type: [STXS9I
NONE], RAO.0795m, SHMPO.0598m, L10.0850m, L20.0784m, --Integrated GPS
L1/L2+L2C/L5, GLO, GAL, B
--Illesztési Fájl: None
-- Geoid Elválaszt. Fájlok: None
--Grid Adjustment File: None
--GPS Lépték: 1.0000000
--Scale Point not used
--RTK Method: RTCM V3.1, Device: Internal GSM, Network: NTRIP 1033_VRS-
RTCM3.1-GLO
BP, PN4095, LA45.585402916912, LN17.403583080912, EL152.8300, AG0.0000, PA0.000
0, ATAPC, SRROVER, --
--Entered Rover HR: 2.0000 m, Vertical
LS, HR2.0850
GPS, PN2080, LA45.591466559600, LN17.435375262600, EL152.959000, --MOLKUT
--GS,PN2080,N 72276.0339,E 548035.6813,EL106.2120,--MOLKUT
--GT, PN2080, SW2044, ST371203600, EW2044, ET371203600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:1.236,
HDOP:0.800, VDOP:0.942, TDOP:1.058, GDOP:0.638, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:06:50
GPS, PN20073, LA45.592156584200, LN17.440499846200, EL153.038000, --
--GS, PN20073, N 72485.0029, E 548281.3012, EL106.2917, --
--GT, PN20073, SW2044, ST371561200, EW2044, ET371561200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:1.236,
HDOP: 0.800, VDOP: 0.942, TDOP: 1.058, GDOP: 0.638, NSDV: 0.010, ESDV: 0.010
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--DT03-14-2019
--TM08:12:36
GPS, PN20072, LA45.591849474800, LN17.440653572800, EL152.635000, --
--GS, PN20072, N 72389.6272, E 548312.7912, EL105.8891, --
--GT, PN20072, SW2044, ST371704200, EW2044, ET371704200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:1.236,
HDOP:0.800, VDOP:0.942, TDOP:1.058, GDOP:0.638, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:14:52
GPS, PN20001, LA45.592179952400, LN17.440489670800, EL153.032000, --
--GS, PN20001, N 72492.2546, E 548279.2327, EL106.2857, --
--GT, PN20001, SW2044, ST371931600, EW2044, ET371931600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:2.0, PDOP:1.303,
HDOP:0.900, VDOP:0.942, TDOP:1.136, GDOP:0.638, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:18:41
GPS, PN20004, LA45.592236335000, LN17.440463183200, EL153.089000, --
--GS, PN20004, N 72509.7585, E 548273.8250, EL106.3426, --
--GT, PN20004, SW2044, ST372043800, EW2044, ET372043800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:3.0, PDOP:1.478,
HDOP: 0.900, VDOP: 1.173, TDOP: 1.229, GDOP: 0.822, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM08:20:33
GPS, PN20007, LA45.592256974400, LN17.440452900400, EL152.979000, --
--GS,PN20007,N 72516.1680,E 548271.7192,EL106.2326,--
--GT, PN20007, SW2044, ST372133400, EW2044, ET372133400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.476,
HDOP:0.900, VDOP:1.170, TDOP:1.227, GDOP:0.820, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:22:01
GPS, PN20011, LA45.592379044400, LN17.440395497200, EL152.912000, --
--GS, PN20011, N 72554.0647, E 548259.9993, EL106.1654, --
--GT, PN20011, SW2044, ST372255200, EW2044, ET372255200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.469,
HDOP:0.900, VDOP:1.161, TDOP:1.223, GDOP:0.813, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:24:04
GPS, PN20012, LA45.592531871600, LN17.440316402800, EL153.144000, --
--GS,PN20012,N 72601.5360,E 548243.7712,EL106.3972,--
--GT, PN20012, SW2044, ST372407000, EW2044, ET372407000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.469,
HDOP: 0.900, VDOP: 1.161, TDOP: 1.223, GDOP: 0.813, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM08:26:32
GPS, PN20049, LA45.592458359000, LN17.440414606000, EL153.009000, --
--GS,PN20049,N 72578.4837,E 548264.5238,EL106.2623,--
--GT, PN20049, SW2044, ST372761400, EW2044, ET372761400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.445,
HDOP:0.900, VDOP:1.131, TDOP:1.209, GDOP:0.792, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:32:29
GPS, PN20021, LA45.593345036000, LN17.440131016000, EL152.800000, --
--GS, PN20021, N 72853.2697, E 548208.1004, EL106.0523, --
--GT, PN20021, SW2044, ST373139400, EW2044, ET373139400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:2.165,
HDOP:1.200, VDOP:1.802, TDOP:1.768, GDOP:1.249, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:38:49
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GPS, PN20021, LA45.593345047400, LN17.440131019600, EL152.801000, --
--GS, PN20021, N 72853.2732, E 548208.1012, EL106.0533, --
--GT, PN20021, SW2044, ST373221600, EW2044, ET373221600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:2.014,
HDOP:0.900, VDOP:1.802, TDOP:1.580, GDOP:1.249, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:40:09
GPS, PN2081, LA45.593519932400, LN17.440561315000, EL152.991000, --40
--GS, PN2081, N 72905.7111, E 548301.6100, EL106.2436, --40
--GT, PN2081, SW2044, ST373412800, EW2044, ET373412800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:19, AGE:2.0, PDOP:2.014,
HDOP: 0.900, VDOP: 1.802, TDOP: 1.580, GDOP: 1.249, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM08:43:25
--DT03-14-2019
--TM09:20:16
-- Haszn. Meghat: HUNGARY/EOV-VITEL2014
--Equipment: Stonex, S9i, SN:S900281800046, FW:0.22.181113(STONEX)
--Antenna Type: [STXS9I
NONE], RA0.0795m, SHMP0.0598m, L10.0850m, L20.0784m, --Integrated GPS
L1/L2+L2C/L5, GLO, GAL, B
--Illesztési Fájl: None
-- Geoid Elválaszt. Fájlok: None
--Grid Adjustment File: None
-- GPS Lépték: 1.0000000
--Scale Point not used
--RTK Method: RTCM V3.1, Device: Internal GSM, Network: NTRIP 1033_VRS-
RTCM3.1-GLO
BP, PN4095, LA45.591239823716, LN17.405329805952, EL154.1610, AG0.0000, PA0.000
0, ATAPC, SRROVER, --
--Entered Rover HR: 2.4500 m, Vertical
LS, HR2.5350
GPS, PN2082, LA45.593566539200, LN17.440663247800, EL153.489000, --40
--GS, PN2082, N 72919.7321, E 548323.7879, EL106.2916, --40
--GT, PN2082, SW2044, ST375622600, EW2044, ET375622600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:19, AGE:2.0, PDOP:2.092,
HDOP: 0.900, VDOP: 1.889, TDOP: 1.603, GDOP: 1.345, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM09:20:17
GPS, PN2083, LA45.593649060200, LN17.440875206200, EL153.515000, --40
--GS, PN2083, N 72944.4437, E 548369.8296, EL106.3178, --40
--GT, PN2083, SW2044, ST375764600, EW2044, ET375764600
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:19, AGE:10.0, PDOP:2.092,
HDOP: 0.900, VDOP: 1.889, TDOP: 1.603, GDOP: 1.345, NSDV: 0.020, ESDV: 0.010
--DT03-14-2019
--TM09:22:38
GPS, PN2084, LA45.593658571400, LN17.440931089000, EL153.685000, --40
--GS, PN2084, N 72947.1783, E 548381.9049, EL106.4878, --40
--GT, PN2084, SW2044, ST375839000, EW2044, ET375839000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:2.186,
HDOP:1.100, VDOP:1.889, TDOP:1.723, GDOP:1.345, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM09:23:42
GPS, PN2085, LA45.593680970600, LN17.440986373600, EL153.767000, --40
--GS, PN2085, N 72953.8941, E 548393.9183, EL106.5699, --40
--GT, PN2085, SW2044, ST375905000, EW2044, ET375905000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:2.092,
HDOP: 0.900, VDOP: 1.889, TDOP: 1.603, GDOP: 1.345, NSDV: 0.010, ESDV: 0.010
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--DT03-14-2019
--TM09:24:49
GPS, PN2086, LA45.593685453800, LN17.441018900200, EL153.880000, --40
--GS, PN2086, N 72955.1607, E 548400.9412, EL106.6829, --40
--GT, PN2086, SW2044, ST376042200, EW2044, ET376042200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:2.092,
HDOP:0.900, VDOP:1.889, TDOP:1.603, GDOP:1.345, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM09:27:06
GPS, PN2087, LA45.593855798000, LN17.441434507600, EL153.751000, --40
--GS, PN2087, N 73006.2527, E 548491.2623, EL106.5542, --40
--GT, PN2087, SW2044, ST376108200, EW2044, ET376108200
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:19, AGE:4.0, PDOP:2.092,
HDOP:0.900, VDOP:1.889, TDOP:1.603, GDOP:1.345, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM09:28:11
GPS, PN2088, LA45.594075669800, LN17.442003753400, EL154.113000, --40
--GS, PN2088, N 73072.0833, E 548614.9004, EL106.9166, --40
--GT, PN2088, SW2044, ST376235600, EW2044, ET376235600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:2.0, PDOP:2.092,
HDOP: 0.900, VDOP: 1.889, TDOP: 1.603, GDOP: 1.345, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM09:30:19
GPS, PN2089, LA45.594474463400, LN17.443006714600, EL153.993000, --40
--GS,PN2089,N 73191.5968,E 548832.7922,EL106.7972,--40
--GT, PN2089, SW2044, ST376762200, EW2044, ET376762200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:1.356,
HDOP: 0.800, VDOP: 1.095, TDOP: 1.142, GDOP: 0.731, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM09:39:06
--DT03-14-2019
--TM10:25:24
-- Haszn. Meghat: HUNGARY/EOV-VITEL2014
--Equipment: Stonex, S9i, SN:S900281800046, FW:0.22.181113(STONEX)
--Antenna Type: [STXS9I
NONE], RA0.0795m, SHMP0.0598m, L10.0850m, L20.0784m, --Integrated GPS
L1/L2+L2C/L5, GLO, GAL, B
--Illesztési Fájl: None
--Geoid Elválaszt. Fájlok: None
--Grid Adjustment File: None
--GPS Lépték: 1.00000000
--Scale Point not used
--RTK Method: RTCM V3.1, Device: Internal GSM, Network: NTRIP 1033_VRS-
RTCM3.1-GLO
BP, PN4095, LA45.591397873256, LN17.405768164848, EL151.8840, AGO.0000, PAO.000
0, ATAPC, SRROVER, --
--Entered Rover HR: 2.4500 m, Vertical
LS, HR2.5350
GPS, PN2088, LA45.594007498400, LN17.441852464000, EL154.045000, --40
--GS,PN2088,N 73051.5813,E 548581.9908,EL106.8485,--40
--GT, PN2088, SW2044, ST379534000, EW2044, ET379534000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:2.246,
HDOP:1.300, VDOP:1.832, TDOP:1.826, GDOP:1.309, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM10:25:26
GPS, PN2089, LA45.594108453200, LN17.442123632800, EL154.097000, --40
--GS,PN2089,N 73081.7728,E 548640.8675,EL106.9007,--40
--GT, PN2089, SW2044, ST379607400, EW2044, ET379607400
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--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:2.041,
HDOP: 0.900, VDOP: 1.832, TDOP: 1.566, GDOP: 1.309, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM10:26:34
GPS, PN2090, LA45.594440086400, LN17.442966689800, EL154.059000, --40
--GS,PN2090,N 73181.1270,E 548824.0016,EL106.8632,--40
--GT, PN2090, SW2044, ST379729200, EW2044, ET379729200
--HSDV:0.036, VSDV:0.060, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:2.041,
HDOP: 0.900, VDOP: 1.832, TDOP: 1.566, GDOP: 1.309, NSDV: 0.030, ESDV: 0.020
--DT03-14-2019
--TM10:28:37
GPS, PN2091, LA45.594609815600, LN17.443299487000, EL154.065000, --40
--GS, PN2091, N 73232.3333, E 548896.4926, EL106.8694, --40
--GT, PN2091, SW2044, ST379801400, EW2044, ET379801400
--HSDV:0.028, VSDV:0.050, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:1.999,
HDOP:0.800, VDOP:1.832, TDOP:1.511, GDOP:1.309, NSDV:0.020, ESDV:0.020
--DT03-14-2019
--TM10:29:50
GPS, PN2092, LA45.594605307800, LN17.443318685800, EL154.423000, --40
--GS, PN2092, N 73230.8725, E 548900.6007, EL107.2274, --40
--GT, PN2092, SW2044, ST379861400, EW2044, ET379861400
--HSDV:0.028, VSDV:0.050, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:2.087,
HDOP:1.000, VDOP:1.832, TDOP:1.626, GDOP:1.309, NSDV:0.020, ESDV:0.020
--DT03-14-2019
--TM10:30:46
GPS, PN2093, LA45.594592429400, LN17.443328527600, EL154.342000, --40
--GS, PN2093, N 73226.8609, E 548902.6521, EL107.1464, --40
--GT, PN2093, SW2044, ST379884800, EW2044, ET379884800
--HSDV:0.028, VSDV:0.040, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:1.999,
HDOP:0.800, VDOP:1.832, TDOP:1.511, GDOP:1.309, NSDV:0.020, ESDV:0.020
--DT03-14-2019
--TM10:31:10
GPS, PN2094, LA45.594430158800, LN17.443012917400, EL153.820000, --40
--GS, PN2094, N 73177.8955, E 548833.8981, EL106.6243, --40
--GT, PN2094, SW2044, ST380023200, EW2044, ET380023200
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:1.999,
HDOP: 0.800, VDOP: 1.832, TDOP: 1.511, GDOP: 1.309, NSDV: 0.020, ESDV: 0.010
--DT03-14-2019
--TM10:33:28
GPS, PN2095, LA45.594309088400, LN17.442740825200, EL153.823000, --40
--GS, PN2095, N 73141.4947, E 548774.7207, EL106.6271, --40
--GT, PN2095, SW2044, ST380115000, EW2044, ET380115000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:2.0, PDOP:1.999,
HDOP: 0.800, VDOP: 1.832, TDOP: 1.511, GDOP: 1.309, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM10:35:01
GPS, PN2096, LA45.594227118800, LN17.442557685400, EL153.743000, --40
--GS, PN2096, N 73116.8463, E 548734.8866, EL106.5470, --40
--GT, PN2096, SW2044, ST380177000, EW2044, ET380177000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:19, AGE:4.0, PDOP:1.999,
HDOP:0.800, VDOP:1.832, TDOP:1.511, GDOP:1.309, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM10:36:05
GPS, PN2097, LA45.594091544600, LN17.442123833800, EL153.851000, --40
--GS, PN2097, N 73076.5516, E 548640.8232, EL106.6547, --40
--GT, PN2097, SW2044, ST380371400, EW2044, ET380371400
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:2.041,
HDOP: 0.900, VDOP: 1.832, TDOP: 1.566, GDOP: 1.309, NSDV: 0.010, ESDV: 0.010
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--DT03-14-2019
--TM10:39:16
GPS, PN2098, LA45.593645355800, LN17.440996416400, EL154.006000, --40
--GS,PN2098,N 72942.8618,E 548395.8947,EL106.8089,--40
--GT, PN2098, SW2044, ST380697600, EW2044, ET380697600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:19, AGE:2.0, PDOP:1.999,
HDOP:0.800, VDOP:1.832, TDOP:1.511, GDOP:1.309, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM10:44:43
GPS, PN2099, LA45.593486248400, LN17.440589386000, EL153.719000, --40 CLO
--GS, PN2099, N 72895.2097, E 548307.4759, EL106.5216, --40 CLO
--GT, PN2099, SW2044, ST380966800, EW2044, ET380966800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:2.0, PDOP:1.961,
HDOP:0.700, VDOP:1.832, TDOP:1.460, GDOP:1.309, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM10:49:15
GPS, PN2100, LA45.593486258600, LN17.440589385400, EL153.735000, --20099
--GS, PN2100, N 72895.2128, E 548307.4759, EL106.5376, --20099
--GT, PN2100, SW2044, ST381065400, EW2044, ET381065400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:1.961,
HDOP:0.700, VDOP:1.832, TDOP:1.460, GDOP:1.309, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM10:50:55
GPS, PN20099, LA45.593486231000, LN17.440589445400, EL153.735000, --
--GS,PN20099,N 72895.2041,E 548307.4886,EL106.5376,--
--GT, PN20099, SW2044, ST381113400, EW2044, ET381113400
--HSDV:0.014, VSDV:0.010, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:1.961,
HDOP:0.700, VDOP:1.832, TDOP:1.460, GDOP:1.309, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM10:51:41
GPS, PN20098, LA45.593645355200, LN17.440996379800, EL153.998000, --
--GS, PN20098, N 72942.8618, E 548395.8868, EL106.8009, --
--GT, PN20098, SW2044, ST381334800, EW2044, ET381334800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:21, AGE:1.0, PDOP:1.961,
HDOP:0.700, VDOP:1.832, TDOP:1.460, GDOP:1.309, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM10:55:25
GPS, PN20086, LA45.593685445400, LN17.441018889400, EL153.901000, --
--GS,PN20086,N 72955.1582,E 548400.9388,EL106.7039,--
--GT, PN20086, SW2044, ST381427200, EW2044, ET381427200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:21, AGE:1.0, PDOP:1.961,
HDOP:0.700, VDOP:1.832, TDOP:1.460, GDOP:1.309, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM10:56:58
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